What is claimed is:

- 1. An apparatus for catheterizing a dura of a patient through a hole in a dura, comprising:
 - a catheter having a lumen adapted for placement through a hole in said dura; and a dural seal patch having a hole sized for and adapted to pass said catheter, said dural seal patch adapted to be placed proximate said dura.
- 2. An apparatus as in claim 1 further comprising a collar adapted to be placed around said catheter and over said dural seal patch.
- 3. An apparatus as in claim 1 wherein said hole of said dural seal patch allows said dural seal patch to form tightly against said catheter.
- 4. An apparatus as in claim 1 wherein said dural seal patch comprises collagen.
- 5. An apparatus as in claim 1 wherein has a flange for reinforcement.
- 6. An apparatus as in claim 1 wherein said dural seal patch is sized to fit in said burr hole.
- 7. An apparatus as in claim 1 wherein said dural seal patch is larger than said burr hole.
- 8. An apparatus as in claim 7 wherein a portion of said dural seal patch that extends beyond said burr hole is folded into said burr hole.
- 9. An apparatus as in claim 1 wherein said dural seal patch is slidable along said catheter.
- 10. A method of catheterizing a dura of a patient, comprising the steps of: creating a hole in a dura of said patient;

- passing a catheter having a lumen through said hole in said dura; and applying a dural seal patch which has been slid over said catheter against said dura.
- 11. A method as in claim 10 further comprising the step of placing a collar around said catheter and over said dural seal patch.
- 12. A method as in claim 10 wherein said hole of said dural seal patch forms tightly against said catheter.
- 13. A method as in claim 10 wherein said dural seal patch comprises collagen.
- 14. A method as in claim 10 wherein has a flange for reinforcement.
- 15. A method as in claim 10 wherein said dural seal patch is sized to fit in said burr hole.
- 16. A method as in claim 10 wherein said dural seal patch is larger than said burr hole.
- 17. A method as in claim 16 further comprising the step of folding a portion of said dural seal patch that extends beyond said burr hole into said burr hole.
- 18. A method as in claim 10 further comprising to the step of sliding said dural seal patch along said catheter to said dura.